TOP SECRET RUFF

OUT 107

1971 APR 15 O1 48 Z

FM NPIC		
	25X1	
CNO ZEM	1	
T O P S E C R E T TITTI RUFF CITE NPIC 0710	25X1	
PRELIMINARY OAK NO 1 MIGGION		
FOR DETAILS TO FOLLOW IN A LATE	R OAK EDITION. 25¥1	
THIS PRELIMINARY DAY CARLE TO BAGE		
IMAGERY WHICH IS GENERALLY OF POOR TO GOOD INTERPRETANCE	BILITY. ANALYSIS	
EGYPT		
AIR ACTIVITY 1. THREE FOXBAT SUBERSONIC MULTIPLES	•	
AT CAIRO ATRETELD MEST ONLE MULTIPURPOSE AIRCRAFT V	VERE IDENTIFIED	ı
HAD BEEN OBSERVED IN FRYET AND THE FIRST HIS WAS THE	FIRST TIME FOXBAT 25X1	ı
OUTSIDE THE USSR.	AD BEEN SEEN	J
MILITARY ACTIVITY		
2. NO UNUSUAL MILITARY ACTIVITY WAS NOTED IN THE I THE ASWAN DAM AREA ON 5 APRIL 1971 PHOTOGRAPHY OF POOR PRETABILITY.	NITIAL SCAN OF	
	TO FAIR INTER-	
CHINA NAVAL ACTIVITY		
3. FOUR P-CLASS ATTACK GURNARAM	DISTRIBUTION	
3. FOUR R-CLASS ATTACK SUBMARINES WERE OBSERVED AT BASE AND PORT AT THE SOUTHERN TIP OF HAI-NAN ISLAND.	YU-LIN NAVEL OFFICE P	Ī
FIRST SIGHTING OF SUBMARINES AT HAI-NAN ISLAND. OBSERVATION OF SUBMARINES IN CHINA		_
OBSERVATION OF SUBMARINES IN CHINA.	SOUTHERN MUST CABLE SEC. 2	=
4. NO USEABLE PHOTOGRAPHY WAS OPTAINED OF	SECUR.	_
4. NO USEABLE PHOTOGRAPHY WAS OBTAINED OF ANY CHIN	ESE SSM LAUNCH ISSO	-
USSR SSM ACTIVITY	PSG 40G	_
5. TWENTY-ONE OF THE CA LODM LAWREN	PSG/OC RRD	
5. TWENTY-ONE OF THE 24 ICBM LAUNCH COMPLEXES WERE PARTIALLY OBSERVED. ICBM COMPLEXES NOT OBSERVED WERE SUBSERVED WERE IN THE PROPERTY OF T	AT LEAST REPRO	
SVOBODNYY, AND VERKHNYAYA SALDA.	NOVOSIBIRSK, AID	_
6. PORTIONS OF THE KAPUSTIN YAR/VLADIMIROVKA MISSIL WERE OBSERVED THROUGH HEAVY CLOUDS	E TEST CHNTER TEGODE T	,
OBSERVED ON MONOSCOPIC PHOTOCRAPHY ON LAUNCH AREA 7C	WHICH WAS SCIEN	_
MINOR CONSTRUCTION PROGRESS WAS ARRADENT	NG AND OTHER WEST	-
	F AND SPACE	
CENTER WAS IDENTIFIED ONLY. ABM ACTIVITY	LE AND SHACE M&S IEG/PHD	4
7. NEW CONSTRUCTION ACTIVITY WAS NOTED AT MOCCOULAR	3 IAS	┥
		1
AT WHICH NEW CONSTRUCTION HAS BEEN OBSERVED ON THIS MIS	SION. THE NEDIA-AP	7
ACTIVITY CONSISTS OF TWO BUILDINGS UNDER CONSTRUCTION. IS 46.0 BY 41.0 METERS (150 BY 135 FEET).	ONE BUILDIN 25X1-	┨
	UMX 25X1—	1
8. AT E15, THE OTHER FORMERLY INACTIVE SITE WHERE A	CIIVITY IS NOW	1
		į
NEW CONSTUCTION WAS OBSERVED AT THE THIRD INACTIVE COMPLEX E03, NOR WERE CHANGES IN FACILITIES THE OTHER MOSCOW ARM LAUNCH COMPLEYES OF THE OTHER MOSCOW ARM LAUNCH COMPLEYES.	LEX, MOSCOW ADVANCE CY OBSERVED AT SANITIZED	
THE OTHER MOSCOW ABM LAUNCH COMPLEXES OR AT MOSCOW SAM	SITE FIRE WITH TEXT	
WHICH WAS PREVIOUSLY DESIGNATED MOSCOW ABM LAUNCH COMPLI	EX E12.	100
9. THE SARY-SHAGAN MISSILE TEST CENTER WAS NOT COVER		
TAN CENER WAS NOT COVER	TEU.	
TOP SECRET KUFF		
	and a target of the second of	

AIRCRAFT ACTIVITY

10. A NEW LARGE FOUR-ENGINE JET TRANSPORT IS NEWLY IDENTIFIED AT RAMENSKOYE FLIGHT TEST CENTER, IN THE ILYUSHIN AREA, ON PHOTOGRAPHY IT HAS A HIGH-MOUNTED WING WITH A WINGSPAN OF THE FUSELAGE IS APPROXIMATELY Œ **APPROXIMATELY** 39 METERS (128 FEET) LONG. TWO KAZ-A, ONE CHARGER (TU-144), AND 11 FOXBAT ALSO WERE OBSERVED AT RAMENSKOYE.

HEAVY CLOUDS PRECLUDED THE IDENTIFICATION OF ANY KAZ-A AT KAZAN AIRFRAME PLANT GORBUNOV 22. NAVAL ACTIVITY

12. A TOTAL OF THREE Y-CLASS SSBN WAS OBSERVED -- ONE AT SEVERODVINSK SHIPYARD 402, AND TWO AT STRELOK STRAIT SUBMARINE BASE PAVLOVSKOGO BAY. THE ENTIRE NORTHERN FLEET AREA WAS OBCURED BY HAZE WHICH PRECLUDED AN ORDER OF BATTLE ASSESSMENT. A V-CLASS SSN HAD BEEN LAUNCHED AT LENINGRAD SHIPYARD ADMIRALTY 194. THIS IS PROBABLY THE NINTH UNIT OF THE CLASS. NORTH KOREA AIR ACTIVITY

13. APPROXIMATELY 25 SMALL SWEPT-WING AIRCRAFT WERE OBSERVED AT SINMUSONG AIRFIELD, 6.7 NAUTICAL MILES SOUTH OF THE CHINA BORDER. THIS IS THE FIRST IDENTIFICATION OF FIGHTER AIRCRAFT AT THIS FIELD WHICH HAS BEEN USED AS ANV ALTERNATE BEAGLE (BOMBER) FIELD SINCE IT

WAS FIRST OBSERVED UNDER CONSTRUCTION IN JUNE 1964.
14. THE FOLLOWING IS A LIST OF TARGETS REPORTED ABOVE WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, BE NUMBER, AND CATEGORY.

INSTALLATION NAME CTY COORDINATÉS BE NUMBER

CODE

CAIRO AIRFIELD WEST EG 300610N 0305540E YU-LIN NAVAL BASE AND PORT CH 181317N 1093159E KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER 483500N 0454500E IIR MOSKVA ABM LAUNCH COMPLEX E21 550400N 0370100E UR MOSKVA ABM LAUNCH COMPLEX E15 550900N 0382200E UR MOSKVA ABM LAUNCH COMPLEX EØ3 562343N Ø381119E UR MOSKVA SAM SITE E12-1 UR 55284ØN Ø384914E MOSKVA ABM LAUNCH COMPLEX EØ5 UR 561426N Ø3834Ø9E MOSKVA ABM LAUNCH COMPLEX E24 UR 552110N Ø362924E MOSKVA ABM LAUNCH COMPLEX E31 IIR 560805N 0362937E MOSKVA ABM LAUNCH COMPLEX E33 562010N 0364807E UR MOSKVA ABM SUPPORT FACILITY BOROVSK IIR 5518ØØN Ø3633Ø5E RAMENSKOYE FLIGHT TEST CENTER 553345N Ø38Ø7Ø5E IIR KAZAN AIRFRAME PLANT GORBUNOY 22 555138N Ø49Ø655E UR SEVERODVINSK SHIPYARD 402 IIR 643442N Ø3949Ø9E STRELOK ST SUB BASE PAVLOVSKOGO BAY UR 4252Ø6N 1323143E LENINGRAD SHIPYARD ADMIRALTY 194 UR 595505N 0301610E SINMUSONG AIRFIELD KN 41542ØN 1282448E

TOPSECRETRUFF

25X1

25X1

25X1

25X1

GROUP ONE

EOM